

In the Claims:

This listing of the claims replaces all prior and previous versions.

1. (Currently Amended) A retrieved telephone number displaying method for a portable telephone set for retrieving telephone numbers, said method comprising the steps of:
retrieving at least one telephone diary data from a memory of said portable telephone set;
affixing a serial number for each retrieved telephone diary data; and
displaying said retrieved telephone diary data and said serial number in a display of said portable telephone set,
wherein the data retrieved are displayed in a predetermined sequence together with the serial number, the serial number being a number of times that a number represented by an item of the retrieved data called the portable telephone set and was called by the portable telephone set, said predetermined sequence determined by a user of said portable telephone set.
2. (Previously Presented) The retrieved telephone number displaying method for a portable telephone set according to claim 1, wherein the data retrieved in the predetermined sequence is rearranged in a sequence of greater numbers of times of utilization and displayed in the sequence of greater number of times of utilization together with the serial number of the retrieved data and the rearranged sequence.
3. (Previously Presented) A retrieved telephone number displaying method for a portable telephone set for retrieving telephone numbers and other data registered in the portable

telephone set and displaying the retrieved data in a display of the portable telephone set, wherein the data retrieved are displayed in a predetermined sequence together with the total number of cases of the retrieved data, wherein the data retrieved in the predetermined sequence is data retrieved by a Japanese 50-kana sequence retrieval method, a kana affixing retrieval method, a group retrieval method or a telephone number inputting retrieval method.

4. (Canceled)

5. (Canceled)

6. (Previously Presented) A retrieved telephone number displaying system for a portable telephone set for retrieving telephone numbers and other data registered in the portable telephone set and displaying the retrieved data in a display of the portable telephone set, wherein the data received are displayed in a predetermined sequence together with the total number of cases of the retrieved data , wherein the data retrieved in the predetermined sequence is data retrieved by a Japanese 50-kana sequence retrieval method, a kana affixing retrieval method, a group retrieval method or a telephone number inputting retrieval method.

7. (Currently Amended) A portable telephone set comprising a CPU, a memory for storing such data as telephone numbers and names, and a display for storing the stored data, wherein the CPU retrieves the data stored in the memory in a predetermined sequence, and displays the data retrieved in a predetermined sequence together with the serial number of the retrieved data, the serial number being a number of times that a number represented by an item of the retrieved data

called the portable telephone set and was called by the portable telephone set, said predetermined sequence determined by a user of said portable telephone set.

8. (Previously Presented) The portable telephone set according to claim 7, wherein the data retrieved in the predetermined sequence is rearranged in a sequence of greater numbers of times of utilization and displayed in the sequence of greater number of times of utilization together with the serial number of cases of the retrieved data and the rearranged sequence.

9. (Previously Presented) A portable telephone set comprising a CPU, a memory for storing such data as telephone numbers and names, and a display for storing the stored data, wherein the CPU retrieves the data stored in the memory in a predetermined sequence, and displays the data retrieved in a predetermined sequence together with the total number of cases of the retrieved data, wherein the data retrieved in the predetermined sequence is data retrieved by a Japanese 50-kana sequence retrieval method, a kana affixing retrieval method, a group retrieval method or a telephone number inputting retrieval method.

10. (Previously Presented) The method of claim 3, wherein the data retrieved in the predetermined sequence is arranged in a sequence of greater numbers of times of utilization and displayed in the sequence of greater number of times of utilization together with the total number of cases of the retrieved data.

11. (Previously Presented) The system of claim 6, wherein the data retrieved in the predetermined sequence is arranged in a sequence of greater numbers of times of utilization and

displayed in the sequence of greater number of times of utilization together with the total number of cases of the retrieved data.

12. (Previously Presented) The apparatus of claim 9, wherein the data retrieved in the predetermined sequence is arranged in a sequence of greater numbers of times of utilization and displayed in the sequence of greater number of times of utilization together with the total number of cases of the retrieved data.